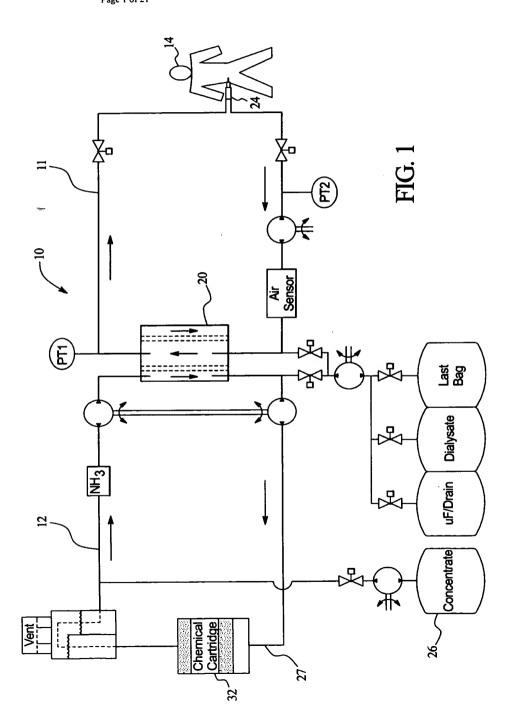
TRANSMITTAL OF FORMAL DRAWINGS				Docket No. DI-5666	
In Re Application Of: Karoor et al.					
Serial No.	Filing Date	Batch bo.	Examin	er	Art Unit
09/990,673	November 13, 2001	Unknown	Unknow	n	Unknown
METHOD AND COMPOSITION FOR REMOVING UREMIC TOXINS IN DIALYSIS PROCESSES					
Address to: Assistant Commissioner for Patents Washington, D.C. 20231					
Transmitted herewith are: 21 sheets of formal drawing(s) for this application. Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c): APR 10 2002 APR 10 2002					
☑ Each sheet of o	drawing indicates the ide	entifying indicia suggest	ted in 37 CFR Sec	ction 1.84(c	RECEIVED APR 10 2002 APR 10 MAIL ROOM
			I certify that this are being depts U.S. Postal/Ser and/addressed Washington, D.C.	nted on 3. toe as first cla the Assestan 2023/	and attached formal drawings 1/2/2/002 with the ass mail under 37 C.F.R. 1.8 at Commissioner for Patents, willing Correspondence

Typed or Printed Name of Person Mailing Correspondence

Titl ETHOD AND COMPOSITION FOR REMOVING EMIC TOXINS IN DIALYSIS PROCESSES

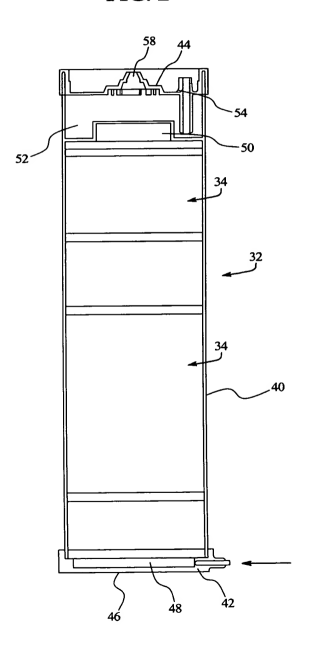
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 1 of 21



ETHOD AND COMPOSITION FOR REMOVING EMIC TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 2 of 21

FIG. 2

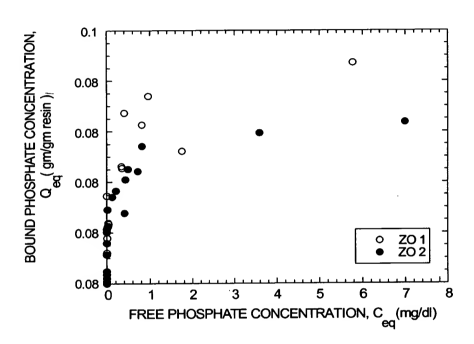


THE PETHOD AND COMPOSITION FOR REMOVING TEMIC TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666

Page 3 of 21

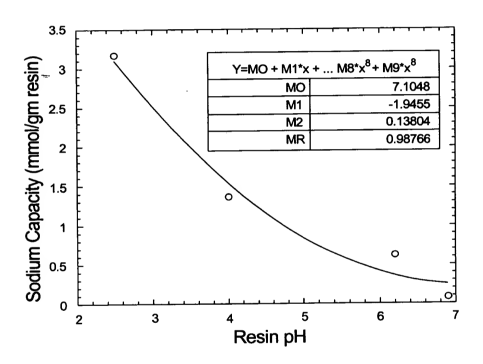
FIG. 3



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666

Page 4 of 21

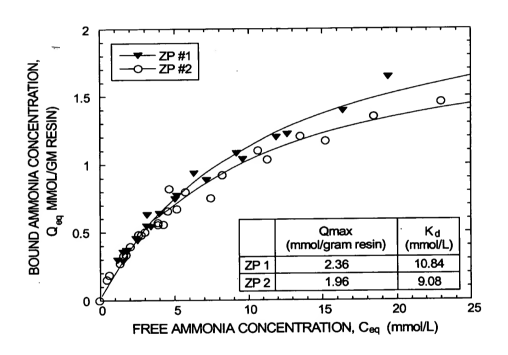
FIG. 4



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 5 of 21 22 ZO (pH 9.5 - 12.5) 100 to 150. ZP (pH 6.2 - 6.5) 380 grams ZO (pH 6.8 - 7.5) 30 grams Urease 8 74 ZP (pH 2.5 - 5) 65 grams ZP (pH 6.2) 380 grams ZO (pH 6.8 - 7.5) 130 grams \mathcal{E} 8 જ ZP (pH 2.5 - 5) 160 grams ~ ZP (pH 7 - 7.5) 380 grams ZO (pH 5.0 - 7.5) FIG. 5 Urease O

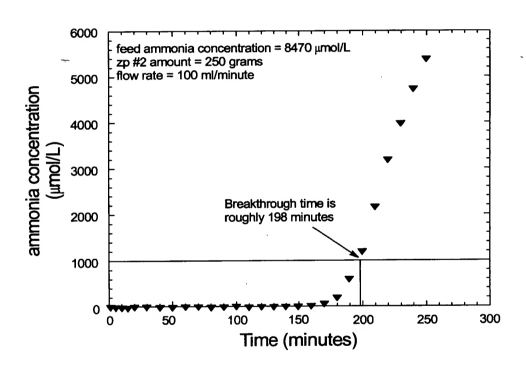
le: METHOD AND COMPOSITION FOR REMO REMIC TOXINS IN DIALYSIS PROCESSES Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: D1-5666 Page 6 of 21

FIG. 8



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 7 of 21

FIG. 9

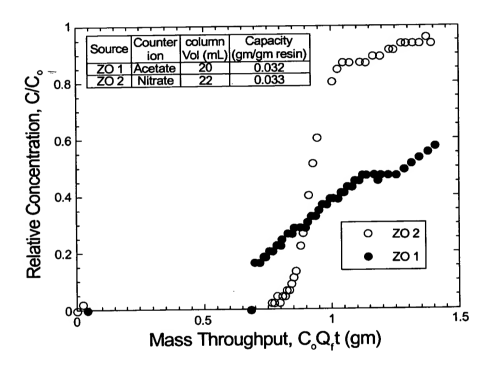


TITLE THOD AND COMPOSITION FOR REMOVING MICHAEL TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666

Page 8 of 21

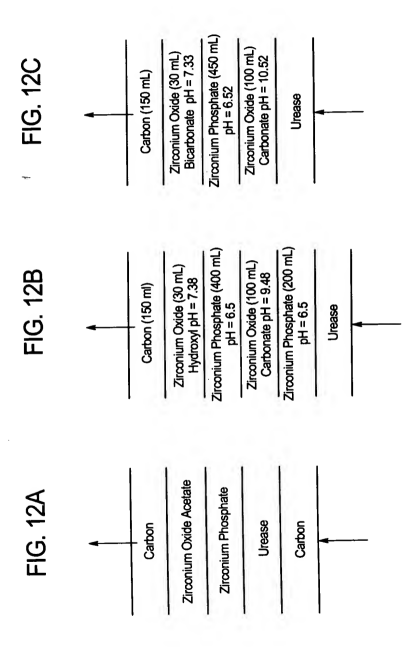
FIG. 10



Title:

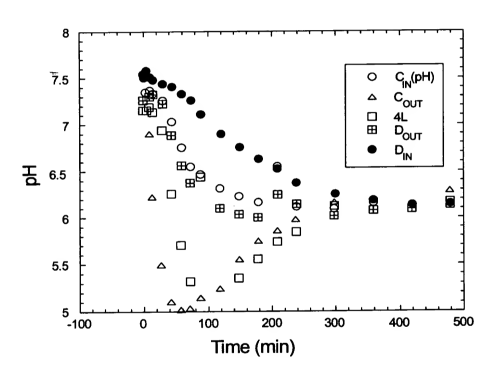
Title: ML DD AND COMPOSITION FOR REMOVING UR
TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 10 of 21



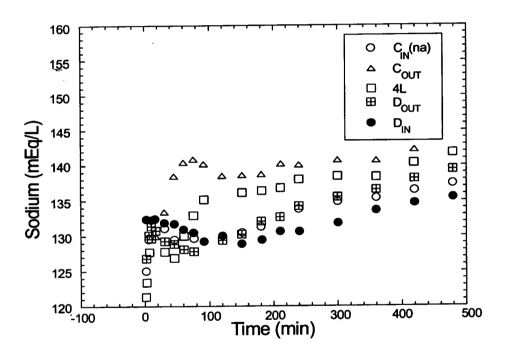
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 11 of 21

FIG. 13A



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 12 of 21

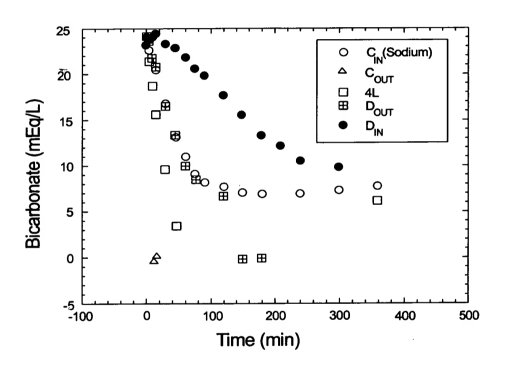
FIG. 13B



Title: 1000 AND COMPOSITION FOR REMOVING UTION TOXINS IN DIALYSIS PROCESSES

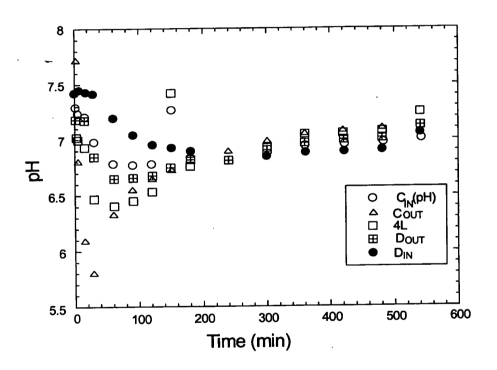
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 13 of 21

FIG. 13C



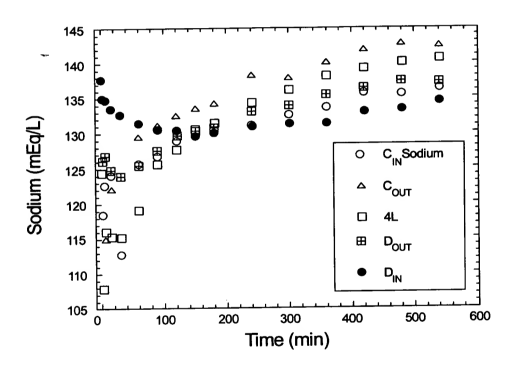
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: D1-5666 Page 14 of 21

FIG. 14A



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 15 of 21

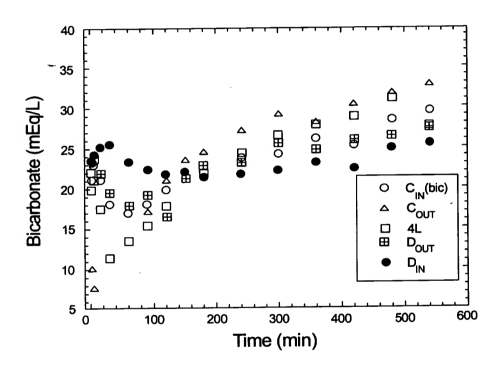
FIG. 14B



Title: METHOD AND COMPOSITION FOR REMOVING UNEMIC TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 16 of 21

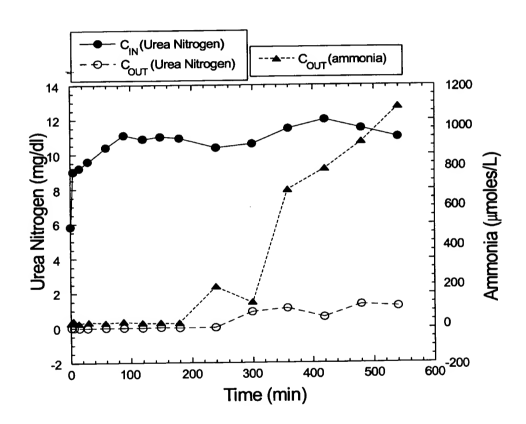
FIG. 14C



Title: METHOD AND COMPOSITION FOR REMOVING UR TOXINS IN DIALYSIS PROCESSES

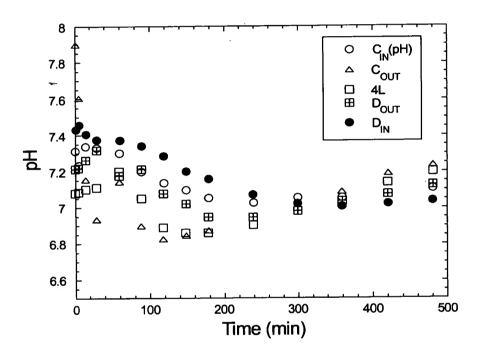
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 17 of 21

FIG. 14D



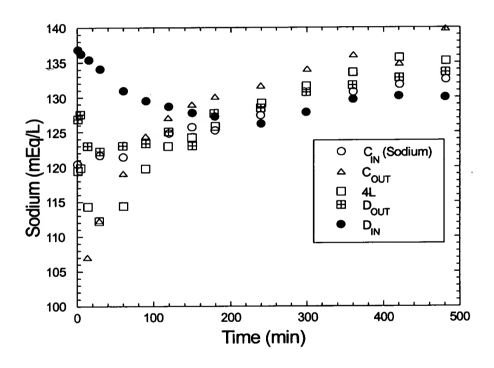
Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 18 of 21

FIG. 15A



Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 19 of 21

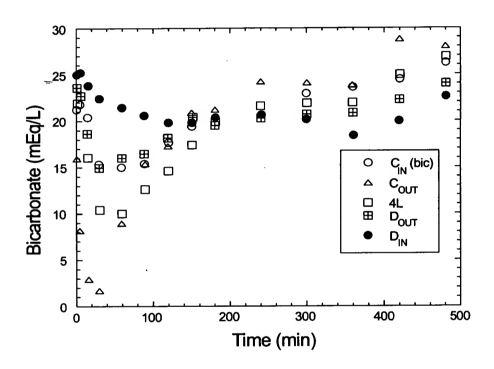
FIG. 15B



Title: THOD AND COMPOSITION FOR REMOVING TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 20 of 21

FIG. 15C



TILLS METHOD AND COMPOSITION FOR REMOVING REMIC TOXINS IN DIALYSIS PROCESSES

Inventor: Karoor et al. App. No.: 09/990,673 Docket No.: DI-5666 Page 21 of 21

FIG. 15D

